List of Ratents and Publications

18 Applicant's Information

Disclosure Statement

(Use Several sheets if necessary)

ATTY. DKT. NO. 5119-00525

SERIAL NO. 09/775,344

APPLICANT: McDevitt et al.

GROUP: Unknown

FILING DATE: January 31, 2001

IIS	PATENT	<b>DOCUMENTS</b>
U.U.	T VZ II ICI AI I	DOCOMERNIA

a l		<u> </u>	O. LWILLIAI	DOCOMENIS			
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE I
CYL	A1	3,696,932	10/1972	Rosenberg			
	A2	3,701,433	10/1972	Krakauer et al.			
	A3	3,954,623	5/1976	Hammer et al.			/
	A4	4,036,946	7/1977	Kleinerman			/
	A5	4,050,898	9/1977	Goffe, deceased et al.		/	/
	A6	4,069,017	1/1978	Wu et al.		1	/
	A7	4,115,277	9/1978	Swank		1	
	A8	4,189,382	2/1980	Zine, Jr.			/
	A9	4,200,613	4/1980	Alfrey et al.			/
	A10	4,246,107	1/1981	Takenaka et al.			<u> </u>
	A11	4,344,743	8/1982	Bessman et al.		X	
	A12	4,477,575	10/1984	Vogel et al.			\
	A13	4,596,657	6/1986	Wisdom			1
	A14	4,623,461	11/1986	Hossom et al.	*		1
	A15	4,661,445	4/1987	Saxinger et al.			
	A16	4,672,028	6/1987	Olson			1
	A17	4,753,776	6/1988	Hillman et al.		1	\
	A18	4,810,378	3/1989	Carmen et al.		1	. \
	A19	4,828,386	5/1989	Matkovich et al.		1	1
	A20	4,855,225	8/1989	Fung et al.			
	A21	4,908,112	3/1990	Pace			
	A22	4,938,742	7/1990	Smits	1 /		
	A23	4,997,577	3/1991	Stewart	1 1	· · · · · · · · · · · · · · · · · · ·	
	A24	5,053,197	10/1991	Bowen			
	A25	5,143,853	9/1992	Walt	1/		
	A26	5,147,606	9/1992	Charlton et al.	1/		
	A27	5,162,863	11/1992	Ito	1/		
LYL	A28	5,182,366	1/1993	Huebner et al.	/		

EXAMINER:

DATE CONSIDERED:

8/26/04

Form PTO-1449 (modified) 04 List of Patents and Publications For Applicant's Information in Disclosure Statement

ATTY. DKT. NO. 5119-00525

SERIAL NO. 09/775,344

APPLICANT: McDevitt et al.

GROUP: Unknown

(Use several sheets if necessary)

FILING DATE: January 31, 2001

IIS	PA	TEATT	DOCTI	MENTS
U.U.	T 1	TELAT		

	<del>,</del>		.S. PATENT	DOCUMENTS			
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
LYL	A29	5,188,934	2/1993	Menchen et al.	\		
	A30	5,209,904	5/1993	Forney et al.		<del></del>	/
	A31	5,211,850	5/1993	Shettigar et al.			/
	A32	5,219,763	6/1993	Van Hoegaerden			/
	A33	5,235,028	8/1993	Barany et al.			
	A34	5,244,636	9/1993	Walt et al.			/
	A35	5,244,813	9/1993	Walt et al.		\	
	A36	5,250,264	10/1993	Walt et al.		<del>                                     </del>	/
	A37	5,252,494	10/1993	Walt et al.		1	/
	A38	5,278,303	1/1994	Krepinsky et al.		1	/
	A39	5,288,214	2/1994	Fukuda et al.			/
	A40	5,307,144	4/1994	Hiroshi et al.			<b>4</b>
	A41	5,366,860	11/1994	Bergot et al.		_ \ /	
	A42	5,374,530	12/1994	Nuzzolo et al.		$\overline{}$	
	A43	5,382,512	1/1995	Smethers et al.		$\Lambda$	
	A44	5,405,784	4/1995	Van Hoegaerden		<del>- / \</del>	
	A45	5,480,723	1/1996	Klainer et al.			/
	A46	5,499,909	3/1996	Yamada et al.		1	
	A47	5,503,985	4/1996	Cathey et al.			
	A48	5,512,490	4/1996	Walt et al.		1	
	A49	5,518,887	5/1996	Parsons et al.		/	1
	A50	5,567,627	10/1996	Lehnen			
	A51	5,611,676	3/1997	Ooumi et al.	/		
	A52	5,616,698	4/1997	Krepinsky et al.	1 /		
	A53	5,632,876	5/1997	Zanzucchi et al.	1 /	ì	
	A54	5,654,497	8/1997	Hoffheins et al.	1/1		
	A55	5,677,196	10/1997	Herron et al.	1/1		
	A56	5,698,089	12/1997	Lewis et al.	1/ 1		
LYL	A57	5,700,897	12/1997	Klainer et al.	/		

**EXAMINER:** 

DATE CONSIDERED:

8/26/04

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ETTY. DKT. NO. 5119-00525

APPLICANT: McDevitt et al.

SERIAL NO. 09/775,344

GROUP: Unknown

FILING DATE: January 31, 2001

U.S.	PATENT	DOCUMENTS
------	--------	-----------

CYL         A58         5,705,018         1/1998         Hartley           I         A59         5,707,502         1/1998         McCaffrey et al.           A60         5,755,942         5/1998         Zanzucchi et al.           A61         5,759,015         6/1998         Van Lintel et al.           A62         5,797,898         8/1998         Santini, Jr. et al.           A63         5,814,524         9/1998         Walt et al.           A64         5,827,748         10/1998         Golden           A65         5,834,318         11/1998         Buettner           A66         5,840,256         11/1998         Demers et al.           A67         5,843,655         12/1998         Zanzucchi et al.           A69         5,858,804         1/1999         Zanzucchi et al.           A70         5,866,430         2/1999         Grow           A71         5,876,605         3/1999         Kitajima et al.           A72         5,914,042         6/1999         Ball et al.           A74         5,965,695         10/1999         Simon et al.           A75         6,023,540         2/2000         Walt et al.           A76         6,037,137	EXAM. INITIALS	REF.	DOCUMENT NUMBER	DATE	NAME	CLASS		FILING DATE IF APPROPRIATE
A59   5,707,502   1/1998   McCaffrey et al.     A60   5,755,942   5/1998   Zanzucchi et al.     A61   5,759,015   6/1998   Van Lintel et al.     A62   5,797,898   8/1998   Santini, Jr. et al.     A63   5,814,524   9/1998   Walt et al.     A64   5,827,748   10/1998   Golden     A65   5,834,318   11/1998   Buettner     A66   5,840,256   11/1998   Demers et al.     A67   5,843,655   12/1998   McGall     A68   5,846,396   12/1998   Zanzucchi et al.     A69   5,858,804   1/1999   Zanzucchi et al.     A70   5,866,430   2/1999   Grow     A71   5,876,605   3/1999   Kitajima et al.     A72   5,914,042   6/1999   Ball et al.     A73   5,922,617   7/1999   Wang et al.     A74   5,965,695   10/1999   Simon et al.     A75   6,023,540   2/2000   Walt et al.     A76   6,037,137   3/2000   Komoriya et al.     A77   6,048,732   4/2000   Anslyn et al.     LYL     FOREIGN PATENT DOCUMENTS     EXAM.   REF.   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB   TRANSLATION   T			5,705,018	1/1998	Hamley		CLASS	
A60   5,755,942   5/1998   Zanzucchi et al.     A61   5,759,015   6/1998   Van Lintel et al.     A62   5,797,898   8/1998   Santini, Jr. et al.     A63   5,814,524   9/1998   Walt et al.     A64   5,827,748   10/1998   Golden     A65   5,834,318   11/1998   Buettner     A66   5,840,256   11/1998   Demers et al.     A67   5,843,655   12/1998   McGall     A68   5,846,396   12/1998   Zanzucchi et al.     A69   5,858,804   1/1999   Zanzucchi et al.     A70   5,866,430   2/1999   Grow     A71   5,876,605   3/1999   Kitajima et al.     A72   5,914,042   6/1999   Ball et al.     A73   5,922,617   7/1999   Wang et al.     A74   5,965,695   10/1999   Simon et al.     A75   6,023,540   2/2000   Walt et al.     A76   6,037,137   3/2000   Komoriya et al.     A77   6,048,732   4/2000   Anslyn et al.     LYL   FOREIGN PATENT DOCUMENTS    EXAM. REF. DOCUMENT NUMBER DATE   COUNTRY   CLASS   SUB   TRANSLATION   TR	1	+		<del> </del>	<del></del>		· <del></del>	<del> /</del>
A61   5,759,015   6,71998   Van Lintel et al.     A62   5,797,898   8,71998   Santini, Jr. et al.     A63   5,814,524   9,71998   Walt et al.     A64   5,827,748   10,71998   Golden     A65   5,834,318   11,71998   Buettner     A66   5,840,256   11,71998   Demers et al.     A67   5,843,655   12,71998   McGall     A68   5,846,396   12,71998   Zanzucchi et al.     A69   5,858,804   1,71999   Zanzucchi et al.     A70   5,866,430   2,71999   Grow     A71   5,876,605   3,71999   Kitajima et al.     A72   5,914,042   6,71999   Ball et al.     A73   5,922,617   7,71999   Wang et al.     A74   5,965,695   10,71999   Simon et al.     A75   6,023,540   2,72000   Walt et al.     A76   6,037,137   3,72000   Komoriya et al.     A77   6,048,732   4,7200   Anslyn et al.     LY(		+		<del> </del>	+ <u>-</u>			<del>                                     </del>
A62   5,797,898   8/1998   Santini, Jr. et al.     A63   5,814,524   9/1998   Walt et al.     A64   5,827,748   10/1998   Golden     A65   5,834,318   11/1998   Buettner     A66   5,840,256   11/1998   Demers et al.     A67   5,843,655   12/1998   McGall     A68   5,846,396   12/1998   Zanzucchi et al.     A69   5,858,804   1/1999   Zanzucchi et al.     A70   5,866,430   2/1999   Grow     A71   5,876,605   3/1999   Kitajima et al.     A72   5,914,042   6/1999   Ball et al.     A73   5,922,617   7/1999   Wang et al.     A74   5,965,695   10/1999   Simon et al.     A75   6,023,540   2/2000   Walt et al.     A76   6,037,137   3/2000   Komoriya et al.     A77   6,048,732   4/2000   Anslyn et al.     LY/L     FOREIGN PATENT DOCUMENTS     EXAM. REF, INITIALS DES.   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB   TRANSLATION   TRANSLATION   CLASS   SUB   CLASS		·		<del> </del>		+		/-
A63    5,814,524    9/1998    Walt et al.      A64    5,827,748    10/1998    Golden      A65    5,834,318    11/1998    Buettner      A66    5,840,256    11/1998    Demers et al.      A67    5,843,655    12/1998    McGall      A68    5,846,396    12/1998    Zanzucchi et al.      A69    5,858,804    1/1999    Zanzucchi et al.      A70    5,866,430    2/1999    Grow      A71    5,876,605    3/1999    Kitajima et al.      A72    5,914,042    6/1999    Ball et al.      A73    5,922,617    7/1999    Wang et al.      A74    5,965,695    10/1999    Simon et al.      A75    6,023,540    2/2000    Walt et al.      A76    6,037,137    3/2000    Komoriya et al.      A77    6,048,732    4/2000    Anslyn et al.      LYL		<del></del>	<del></del>		*** *** *** *** *** *** *** *** *** **	+		<del> /</del>
A64   5,827,748   10/1998   Golden     A65   5,834,318   11/1998   Buettner     A66   5,840,256   11/1998   Demers et al.     A67   5,843,655   12/1998   McGall     A68   5,846,396   12/1998   Zanzucchi et al.     A69   5,858,804   1/1999   Zanzucchi et al.     A70   5,866,430   2/1999   Grow     A71   5,876,605   3/1999   Kitajima et al.     A72   5,914,042   6/1999   Ball et al.     A73   5,922,617   7/1999   Wang et al.     A74   5,965,695   10/1999   Simon et al.     A75   6,023,540   2/2000   Walt et al.     A76   6,037,137   3/2000   Komoriya et al.     A77   6,048,732   4/2000   Anslyn et al.     LYL     FOREIGN PATENT DOCUMENTS     EXAM. REF. DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB   CLASS		<del> </del>		<del></del>			<del>\</del>	/
A65   5,834,318   11/1998   Buettner     A66   5,840,256   11/1998   Demers et al.     A67   5,843,655   12/1998   McGall     A68   5,846,396   12/1998   Zanzucchi et al.     A69   5,858,804   1/1999   Zanzucchi et al.     A70   5,866,430   2/1999   Grow     A71   5,876,605   3/1999   Kitajima et al.     A72   5,914,042   6/1999   Ball et al.     A73   5,922,617   7/1999   Wang et al.     A74   5,965,695   10/1999   Simon et al.     A75   6,023,540   2/2000   Walt et al.     A76   6,037,137   3/2000   Komoriya et al.     A77   6,048,732   4/2000   Anslyn et al.     LYL     FOREIGN PATENT DOCUMENTS     EXAM. REF. DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB   CLASS   LYL     CUNTRY   CLASS   SUB   TRANSLATION     YES/NO   A79   98/40726   9/17/98   WO     A80   98/53300   11/26/98   WO     A81   99/17139   4/8/99   WO		<del></del>		<del> </del>	<del> </del>	_	<del>\</del>	<del></del>
A66 5,840,256 11/1998 Demers et al.  A67 5,843,655 12/1998 McGall  A68 5,846,396 12/1998 Zanzucchi et al.  A69 5,858,804 1/1999 Zanzucchi et al.  A70 5,866,430 2/1999 Grow  A71 5,876,605 3/1999 Kitajima et al.  A72 5,914,042 6/1999 Ball et al.  A73 5,922,617 7/1999 Wang et al.  A74 5,965,695 10/1999 Simon et al.  A75 6,023,540 2/2000 Walt et al.  A76 6,037,137 3/2000 Komoriya et al.  A77 6,048,732 4/2000 Anslyn et al.  LY(  FOREIGN PATENT DOCUMENTS  EXAM. REF. DOCUMENT NUMBER DATE COUNTRY CLASS SUB CLASS VYES/NO  LYL A78 97/35189 9/25/97 WO  A79 98/40726 9/17/98 WO  A80 98/53300 11/26/98 WO  A81 99/17139 4/8/99 WO				<del></del>			$\overline{}$	<b>_</b>
A67					· · · · · · · · · · · · · · · · · · ·		$\overline{}$	/
A68		<del> </del>			· · · · · · · · · · · · · · · · · · ·			<u>/</u>
A69		-		·			$\overline{}$	
A70		1			<del></del>	·	$$ $\wedge$	
A71   5,876,605   3/1999   Kitajima et al.     A72   5,914,042   6/1999   Ball et al.     A73   5,922,617   7/1999   Wang et al.     A74   5,965,695   10/1999   Simon et al.     A75   6,023,540   2/2000   Walt et al.     A76   6,037,137   3/2000   Komoriya et al.     A77   6,048,732   4/2000   Anslyn et al.     LYL   FOREIGN PATENT DOCUMENTS     EXAM. REF, DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB   CLASS   TRANSLATION     Y2   A78   97/35189   9/25/97   WO     A79   98/40726   9/17/98   WO     A80   98/53300   11/26/98   WO     A81   99/17139   4/8/99   WO			<del></del>		<del></del>			<b>\</b>
A72   5,914,042   6/1999   Ball et al.     A73   5,922,617   7/1999   Wang et al.     A74   5,965,695   10/1999   Simon et al.     A75   6,023,540   2/2000   Walt et al.     A76   6,037,137   3/2000   Komoriya et al.     A77   6,048,732   4/2000   Anslyn et al.     LYL   FOREIGN PATENT DOCUMENTS    EXAM. REF. DOCUMENT NUMBER   DATE   COUNTRY   CLASS SUB CLASS SUB CLASS VES/NO     LYL   A78   97/35189   9/25/97   WO     A79   98/40726   9/17/98   WO     A80   98/53300   11/26/98   WO     A81   99/17139   4/8/99   WO			·····		<del></del>			
A73   5,922,617   7/1999   Wang et al.     A74   5,965,695   10/1999   Simon et al.     A75   6,023,540   2/2000   Walt et al.     A76   6,037,137   3/2000   Komoriya et al.     A77   6,048,732   4/2000   Anslyn et al.     LYL				3/1999	<del> </del>			
A74   5,965,695   10/1999   Simon et al.     A75   6,023,540   2/2000   Walt et al.     A76   6,037,137   3/2000   Komoriya et al.     A77   6,048,732   4/2000   Anslyn et al.     LYL		<del></del>	5,914,042	6/1999	Ball et al.			
A75   6,023,540   2/2000   Walt et al.     A76   6,037,137   3/2000   Komoriya et al.     A77   6,048,732   4/2000   Anslyn et al.     LYL		A73	5,922,617	7/1999	Wang et al.		/	
A76   6,037,137   3/2000   Komoriya et al.		A74	5,965,695	10/1999	Simon et al.	/		
A77   6,048,732   4/2000   Anslyn et al.		A75	6,023,540	2/2000	Walt et al.			
LYL   FOREIGN PATENT DOCUMENTS   EXAM.   REF.   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB   TRANSLATION YES/NO   LYL   A78   97/35189   9/25/97   WO   WO   A79   98/40726   9/17/98   WO   A80   98/53300   11/26/98   WO   A81   99/17139   4/8/99   WO   WO   WO   A81   99/17139   4/8/99   WO   WO   A81   99/17139   4/8/99   WO   A81   MO   MO   MO   MO   MO   MO   MO   M		A76	6,037,137	3/2000	Komoriya et al.	1/1		
FOREIGN PATENT DOCUMENTS   EXAM.   REF.   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB   TRANSLATION   YES/NO   LYL   A78   97/35189   9/25/97   WO   WO   A79   98/40726   9/17/98   WO   A80   98/53300   11/26/98   WO   A81   99/17139   4/8/99   WO   WO   WO   A81   99/17139   4/8/99   WO   WO   A81   99/17139   4/8/99   WO   WO   A81   99/17139   4/8/99   WO   A81   99/17139   4/8/99   WO   A81   99/17139   4/8/99   WO   A81   99/17139   4/8/99   WO   A81   PORTION   PATENT DOCUMENTS   SUB   TRANSLATION   YES/NO   YES/NO   TRANSLATION   YES/NO   TRANSLATION   YES/NO   TRANSLATION   YES/NO   YES/NO   TRANSLATION   YES/NO   TRANSLAT		A77	6,048,732	4/2000	Anslyn et al.	1/1		
EXAM.   REF.   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB   TRANSLATION   YES/NO   YES/NO   YES/NO   A78   97/35189   9/25/97   WO	LYL					1/		
EXAM.   REF.   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUB   TRANSLATION   YES/NO   YES/NO   YES/NO   A78   97/35189   9/25/97   WO			FORI	EIGN PATE	NT DOCUMENTS			
LYL       A78       97/35189       9/25/97       WO         A79       98/40726       9/17/98       WO         A80       98/53300       11/26/98       WO         A81       99/17139       4/8/99       WO	EXAM. INITIALS					CLASS	1	TRANSLATION YES/NO
A80 98/53300 11/26/98 WO A81 99/17139 4/8/99 WO	145	A78	97/35189	9/25/97	WO			
A80 98/53300 11/26/98 WO A81 99/17139 4/8/99 WO	1	A79	98/40726	9/17/98	WO	1 7		
A81 99/17139 4/8/99 WO		A80	98/53300			1 1	$\rightarrow$	·
		A81	99/17139			+ +		$\overline{}$
	LYL	A82	99/18434			1/1		$\overline{}$
						<del>                                     </del>		

**EXAMINER:** 

DATE CONSIDERED:

8/26/04

Form PTO-1449 (modified) 3: List of Patents and Publications For Applicant's Information **Disclosure Statement** (Use several sheets if necessary)

ÆTTY. DKT. NO. 5119-00525

APPLICANT: McDevitt et al.

GROUP: Unknown

SERIAL NO. 09/775,344

FILING DATE: January 31, 2001

		OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)
LYL	A83	Stanley, "UT scientists engineer a tiny arbiter of taste," Austin American Statesman, July 26, 1998.
	A84	"Biosensors respond with colored light," Science News, Vol. 152, November 15, 1997, p. 317.
	A85	Ricco et al, "Surface Acoustic Wave Chemical Sensor Arrays: New Chemically Sensitive Interfaces Combined with Novel Cluster Analysis to Detect Volatile Organic Compounds and Mixtures," Accounts of Chemical Research, Vol. 31, No. 5, 1998, pp. 289-296.
	A86	Grate et al., "Hydrogen Bond Acidic Polymers for Surface Acoustic Wave Vapor Sensors and Arrays," Analytical Chemistry, Vol. 71, No. 5, March 1, 1999, pp. 1033-1040.
	A87	Johnson et al., "Identification of Multiple Analytes Using an Optical Sensor Array and Pattern Recognition Neural Networks," Analytical Chemistry, Vol. 69, No. 22, November 15, 1997, pp. 4641-4648.
	A88	Healey et al., "Fast Temporal Response Fiber-Optic Chemical Sensors Based on the Photodeposition of Micrometer-Scale Polymer Arrays," Analytical Chemistry, Vol. 69, No. 11, June 1, 1997, pp. 2213-2216.
	A89	White et al., "Rapid Analyte Recognition in a Device Based on Optical Sensors and the Olfactory System," Analytical Chemistry, Vol. 68, No. 13, July 1, 1996, pp. 2191-2202.
	A90	Potyrailo et al., "Optical Time-of-Flight Chemical Detection: Absorption-Modulated Fluorescence for Spatially Resolved Analyte Mapping in a Bidirectional Distributed Fiber-Optic Sensor," Analytical Chemistry, Vol. 70, No. 16, August 15, 1998, pp. 3407-3412.
	A91	Holtz et al., "Intelligent Polymerized Crystalline Colloidal Arrays: Novel Chemical Sensor Materials," Analytical Chemistry, Vol. 70, No. 4, February 15, 1998, pp. 780-791.
	A92	Lavigne et al., "Solution-Based Analysis of Multiple Analytes by a Sensor Array: Toward the Development of an Electronic Tongue," J. Am. Chem. Soc., Vol. 120, No. 25, July 1, 1998, pp. 6429-6430.
	A93	Han et al., "Fabrication and characterization of a Fabry-Perot based chemical sensor," Microelectronics Research Center and Department of Electrical and Computer Engineering, February 7, 1997.
	A94	Han et al, "Deflection behavior of Fabry-Perot pressure sensors having planar and corrugated diaphragms," Microelectronics Research Center and Department of Electrical and Computer Engineering, February 4, 1997.
	A95	Patent Abstracts of Japan, Publication No. 10332593, Publication Date December 18, 1998.
LYL	A96	International Search Report, Application No. PCT/US99/16162, mailed November 26, 1999.

EXAMINER:

DATE CONSIDERED:

8/26/04

Eorm PTO-1449 (modified) ATTY, DKT, NO, 5119-00525 SERIAL NO. 09/775,344 QList of Patents and Publications For Applicant's Information APPLICANT: McDevitt et al. GROUP: 1641 Disclosure Statement (Uses veral sheets if necessary) FILING DATE: January 31, 2001 U.S. PATENT DOCUMENTS FILING DATE IF SUB REF. DOCUMENT NUMBER DATE **NAME** CLASS APPROPRIATE **CLASS** INITIALS DES. LYL DI 3,709,868 1/1973 Spector 10/1974 Wagner, et al D2 3,843,696 D3 12/1974 Schneider, et al 3,856,469 D4 3,876,504 4/1975 Koffler D5 3,964,974 6/1976 Banauch, et al **D6** 4,245,041 1/1981 Denney **D7** 4,294,817 10/1981 Burgett 3/1983 Modrovich D8 4,378,429 1/1986 Sell, et al D9 4,567,149 Mullis, et al D10 4,683,195 7/1987 D11 4,683,202 7/1987 Mullis D12 1/1989 Owen, et al 4,795,698 Miller, et al D13 3/1989 4,813,277 5/1990 D14 4,925,800 **Kovacs** D15 4,965,188 10/1990 Mullis, et al D16 5,071,076 12/1991 Chagnon, et al D17 4/1992 Liberti, et al 5,108,933 7/1992 5,130,238 Malek, et al D18 D19 10/1992 Ribi 5,156,810 D20 5,168,044 12/1992 Joyce, et al D21 5,235,028 8/1993 Barany, et al D22 5,252,294 10/1993 Kroy et al 2/1996 Ribi et al D23 5,491,097 10/1996 Phillips, et al D24 5,563,042 D25 5,631,130 5/1997 Leckie, et al Sun et al D26 5,788,814 8/1998 LYL Golden D27 5,827,748 10/1998 8/26/04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

**EXAMINER:** 

DATE CONSIDERED:

Form PTO-1449 (modified to 12 ATTY. DKT. NO. 5119-00525 SERIAL NO. 09/775,344 List of Patents and Publications For Applicant's Information PPLICANT: McDevitt et al. GROUP: 1641 Disclosure Statement FILING DATE: January 31, 2001 (Use several sheets if necess PATENT DOCUMENTS EXAM. REF. DOCUMENT NUMBER DATE FILING DATE IF NAME CLASS **SUB** INITIALS DES. APPROPRIATE **CLASS** LYL D28 5,846,708 12/1998 Hollis et al D29 5,854,141 12/1998 Cronin et al D30 5,856,174 1/1999 Lipshutz et al D31 5,869,241 2/1999 Edwards, et al D32 5,872,170 2/1999 Mine et al D33 5,891,656 4/1999 Zarling et al D34 5,965,590 10/1999 Rossignol D35 5,981,297 11/1999 Baselt D36 5,992,820 11/1999 Fare et al D37 6,008,031 12/1999 Modrich, et al D38 6,013,440 Lipshutz, et al 1/2000 D39 6,045,579 4/2000 Hochshuler, et al D40 6,063,581 5/2000 Sundrehagen D41 6,083,763 7/2000 **Balch** D42 6,151,973 11/2000 Geysen, et al D43 6,331,441 12/2001 LYL Balch et al FOREIGN PATENT DOCUMENTS EXAM. REF. DOCUMENT NUMBER DATE COUNTRY CLASS **SUB** TRANSLATION **INITIALS** YES/NO DES. **CLASS D44** LYL 00/04372 1/2000 WO LYL **D45** 90/01069 2/1990 WO

**EXAMINER:** 

LYL

**D46** 

92/0880

439,182

1/1992

4/96

DATE CONSIDERED:

WO

EP

8/26/04

Form PTO-1449 (mod/red) | PATTY. DKT. NO. 5119-00525 SERIAL NO. 09/775.344 List of Patents and Publications For Applicant's Information 2 3 APPLICANT: McDevitt et al. GROUP: 1641 Disclosure Statemen (Use several sheets if necessar MILING DATE: January 31, 2001 OTHER ASSEMBLE Author, Title, Date, Pertinent Pages, Etc.) **D48** Adler, M; Nicholson, J.D.; Hackley, B.E., Jr. "Efficacy of a novel metalloprotease inhibitor on botulinum neurotoxin B activity" FEBS Lett., 1998, 429, 234-238. D49 James, T.D.; Samandumara, K.R.A.; Iguchi, R.; Shinkai, S.J. Am. Chem. Soc. 1995, 117, 898 D50 Murukami, H.; Nagasaki, T.; Hamachi, I.; Shinkai, S. Tetrahedron Lett., 34, 6273. D§1 Shinkai, S.; Tsukagohsi, K.; Ishikawa, Y.; Kunitake, T.J. Chem. Soc. Chem. Commun 1991, 1039 D52 Kondo, K.; Shiomi, Y.; Saisho, M.; Harada, T.; Shinkai, S. Tetrahedron, 1992, 48, 8239. D53 Shiomi, Y.; Saisho, M.; Tsukagoshi, K.; Shinkai, S.J. Chem. Soc. Perkin Trans 1 1993, 2111. **D54** Deng, G.; James, T.D.; Shinkai, S.J. Am. Chem. Soc. 1994, 116, 4567. D55 James, N.D.; Harada, T.; Shinkai, S.J. Chem. Soc. Chem. Commun. 1993, 857. D56 James T. D., Murata, K.; Harada, T.; Ueda, K.; Shinkai, S.Chem. Lett. 1994, 273. Ludwig, R.; Harada, T.; Ueda, K.; James, T.D.; Shinkai, S.J. Chem. Soc. Perkin Trans 2. 1994, 4, 497. D57 D58 Sandanayake, K.R.A.S.; Shinkai, S.J. Chem. Soc., Chem. Commun. 1994, 1083. D59 Nagasaki, T.; Shinmori, H.; Shinkai, S. Tetrahedron Lett. 1994, 2201. D60 Murakami, H.; Nagasaki, T.; Hamachi, I.; Shinkai, S. J. Chem. Soc. Perkin Trans 2. 1994, 975. Nakashima, K.; Shinkai, S.Chem. Lett. 1994, 1267. D61 D62 Sandanayake, K.R.A.S.; Nakashima, K.; Shinkai, S.J. Chem. Soc. 1994, 1621. James, T.D.; Sandanayake, K.R.A.S. Shinkai, S.J. Chem. Soc., Chem. Commun. 1994, 477. D63 James T.D.; Sandanayake, K.R.A.S.; Angew. Chem., Int. Ed. Eng. 1994, 33, 2207. D64 James T.D.; Sandanayake, K.R.A.S.; Shinkan S. Nature, 1995, 374, 345. D65 D66 Förster, Th. "Transfer Mechanisms of Electronic Excitation;, Discuss. Faraday Soc., 1959, 27, 7. Khanna, P.L., Ullman, E.F. 4', 5' - Dimethoxyl-6-barboxyfluorescein; A novel dipoledipole coupled D67 fluorescence energy transfer acceptor useful for fluorescence immunoassays", Anal. Biochem. 1980, 108, Morrison, L.E. "Time resolved Detection of Energy Transfer Theory and Application to Immunoassays", D68 Anal. Biochem. 1998, 174, 101. Schmidt, J.J.; Stafford, R.G.; Bostian, K.A.; "Type A botulinum neurotoxin proteolytic activity: D69 development of competitive inhibitors and implicatins for substrate specificity at the S<sub>1</sub>' binding subsite", FEBS Lept., 1998, 435, 61-64. Shone, C.C.; Roberts, A.K., "Peptide substrate specificity and properties of the zincendopetidase activity D70 of botulinum type B neurotoxin", Eur. J. Biochem., 1994, 225, 263-270. Soleihac, J.-M.; Cornille, F.; Martin, L.; Lenoir, C.; Fournie-Zaluski, M.-C.; Roques, B.P. "A sensitive and rapid fluorescence-based assay for determination of tetnus toxin peptidase activity: Anal. Biochem., 1996, 241, 120-127. **Ъ**72 Stimpson, D.I.; Haijer, J.V.; Hsieh, W.; Jou, C.; Gardon, J.; Theriault, T.; Gamble, R.; Baldeschwieler, J.D.; Proc. Natl. Acad. Sci. USA 1995, 92, 6379. D73 Niikura, K.; Metzger, A.; Anslyn, E.V., "A Sensing Ensemble with Selectivity for Iositol Triphosphare", J. Am. Chem. Soc., 1998, 120, 0000.

2/26/04

	Page 4 of				
Form P1	TO-1449 (modified) 7 TY. DKT. NO. 5119-00525 SERIAL NO. 09/775,344				
Discle	ents and Publications and Publications are Statement APPLICANT: McDevitt et al.  SERIAL NO. 09//75,344  GROUP: 1641  GROUP: 1641				
D74	Kaiser, E.; Colescott, Super Sossinger, C.D.; Cook, P.I.; "Color Test for Detection of Free Terrainal Amino Groups in the Solid-Phase Synthesis of Peptides", Anal. Biochem., 1970, 34, 595-598.				
D75	Hamasaki, K.; Ikeda, H.; Nakamura, A.; Ueno, A.; Toda, F.: Suzuki, I.; Osa, T. "Fluorescent Sensors of Molecular Recognition. Modified Cyclodextrins Capable of Exhibiting Guest-Responsive Twisted Intramolecular Charge Transfer Fluorescence", J. Am. Chem. Soc., 1993, 115, 5035. And Ference Stopperson.				
D76	Youil R; Kemper, B; Cotton, RGH, "Detection of 81 of 81 Known Mouse Beta-Globin Promoter Mutations with T4 Endonuclease-VII-The EMC Method", Genomics, 1996, 32, 431-5.				
D77	Pabo and Sauer, 1992, Annu. Rev. Biochem, 61, 1053-1095.				
D78	Harrison, 1991, Nature, (London) 353, 715-719.				
D79	Klug, 1993, Gene, 135-83-92.				
D80	Hsu, I.C.; Yang, Q.P.; Kahng, M.W.; Xu, I.F.: Detection of DNA Point Mutations with DNA Mismatch Repaire Enzymes", Carcinogenesis, 1994, 13, 1657-1662.				
D81	Saiki, et al., 1985, Science, 230, 1350-1354.				
D82	Mullis, et al., 1986 Cold Springs Harbor Symp. Quant. Biol. 51, 263-273.				
D83	Mullis and Faloona, 1987, Methods Enzymol., 155, 335-350.				
D84	Barany, 1991, PCR Methods and Applications 1:5-16.				
D85	Wu and Wallace, 1989, Genomics, 4:560-569.				
D86	Barany, 1991, Proc. Natl. Acad. Sci. USA, 88:189-193.				
D87	Kwoh, et al., 1989, Proc. Natl. Acad. Sci., USA, 86:1173-1177.				
D88	Guatelli, et al. 1990, Proc. Natl. Acad, Sci., USA, 87:1874-1878.				
D89	Goldrick, M.M.; Kimball, G.R.; Liu, Q.: Martin, L.A.; Sommer, S.S.: Tseng, J.Y.H.; "Nirca <sup>TM</sup> -A Rapid Robust Method for Screening for Unknown Point Mutations", Biotechniques, 1996, 21, 106-112.				

**EXAMINER:** 

DATE CONSIDERED: 8/26/04

## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

SYSTEM AND METHOD FOR THE ANALYSIS OF BODILY **FLUIDS** 

Class

**Subclass** 

**Application Number:** 

09/775344

Confirmation Number:

7208

First Named Applicant:

John McDevitt

Attorney Docket Number: 5119-00525

Art Unit:

1641

Examiner:

Unknown Unknown

Search string:

( 4874499 or 5126276 or 5137833 or 5156972 or 5223393 or 5248742 or 5262127 or 5385709 or 5391272 or 5550373 or 5583054 or 5616790 or 5690807 or 5714122 or 5747349 or 5748091 or 5770370 or 5773307 or 5843767 or 5863957 or 5872623 or 5942443 or 5980704 or 6074616 or 6083761 or 6103479 or 6127139 or 6171780 or 6210910 or 6245296 or 6288220 or 6171489 or 4360611 or 5547682 or 5866099 or 6514415 or 4988618 or 5779907 or 5837552 or 6355491 or 6413786 or 6254830 or 6133047 or 5698271 or 5240640 or 5597531 or 6168948 or 6355431 or 6482593 ).pn.

## **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

Cite.No.	Patent No.	Date	Patentee	Kir
1	4874499	1989-10-17	Smith	
2	5126276	1992-06-30	Fish et al.	)
3.	5137833	1992-08-11	Russell	
4	5156972	1992-10-20	Issachar	
5	5223393	1993-06-29	Khanna et al.	
6	5248742	1993-09-28	McGarry et al.	
7	5262127	1993-11-16	Wise	
8	5385709	1995-01-31	Wise	
9	5391272	1995-02-21	ODaly et al.	
	1 2 3 4 5 6 7 8 8	1     4874499       2     5126276       3     5137833       4     5156972       5     5223393       6     5248742       7     5262127       8     5385709	1     4874499     1989-10-17       2     5126276     1992-06-30       3     5137833     1992-08-11       4     5156972     1992-10-20       5     5223393     1993-06-29       6     5248742     1993-09-28       7     5262127     1993-11-16       8     5385709     1995-01-31	1       4874499       1989-10-17       Smith         2       5126276       1992-06-30       Fish et al.         3       5137833       1992-08-11       Russell         4       5156972       1992-10-20       Issachar         5       5223393       1993-06-29       Khanna et al.         6       5248742       1993-09-28       McGarry et al.         7       5262127       1993-11-16       Wise         8       5385709       1995-01-31       Wise

APP\_ID=09775344

0/26/04

page 1 of 3

OIP E VO	6
WARE S & SOLD	FFICE
FART & TRADE	Z YL

1.0	, ,		·	· · · · · · · · · · · · · · · · · · ·	<b>a</b>
FLYL	10	5550373	1996-08-27	Cole	]\
	11	5583054	1996-12-10	Ito et al.	] \
	12	5616790	1997-04-01	Arnold et al.	] \
	13	5690807	1997-11-25	Clark, Jr. et al.	] \
	14	5714122	1998-02-03	Bretscher et al.	] \
	15	5747349	1998-05-05	Ven Den Engh et al.	] \
	16	5748091	1998-05-05	Kim	] \
	17	5770370	1998-06-23	Kumar ,	] \
	18	5773307	1998-06-30	Colin et al.	]
	19	5843767	1998-12-01	Beattie	]
	20	5863957	1999-01-26	Li et al.	]
	21	5872623	1999-02-16	Stabile	]
	22	5942443	1999-08-24	Parce et al.	]
	23	5980704	1999-11-09	Cherukuri et al.	j
IT	24	6074616	2000-06-13	Buechler et al.	]
	25	6083761	2000-07-04	Kedar et al.	
	26	6103479	2000-08-15	Taylor	]
IT	27	6127139	2000-10-03	Te Koppele et al.	]
	28	6171780	2001-01-09	Pham et al.	]
it	29	6210910	2001-04-03	Walt et al.	]
計	30	6245296	2001-06-12	Ligler et al.	]
	31	6288220	2001-09-11	Kambara et al.	]
	32	6171489	2001-01-09	Ballard et al.	B1
	33	4360611	1982-11-23	Wakimoto et al.	]
	34	5547682	1996-08-20	Chagnon et al	Ī
	35	5866099	1999-02-02	Owen et al.	<u>]</u> .
	36	6514415	2003-02-04	Hatch	B2
	37	4988618	1991-01-29	Li et al.	]
IT	38	5779907	1998-07-14	Yu	]
IT	39	5837552	1998-11-17	Cotton et al.	]
	40	6355491	2002-03-12	Zhou et al.	B1
	41	6413786	2002-07-02	Hansen et al.	B1
	42	6254830	2001-07-03	Pivarnik et al.	B1
IT	43	6133047	2000-10-17	Elaissari et al.	]
+	44	5698271	1997-12-16	Liberti et al.	] /
LYL	45	5240640	1993-08-31	Siiman et al.	]/ .
<del> </del>	1		¥7		<b>7</b> /

APP\_ID=09775344

8/26/09

page 2 of 3

AUG 2 9 2003

LYL	46	5597531	1997-01-28	Liberti et al.	
	47	6168948	2001-01-02	Anderson et al.	
	48 ·	6355431	2002-03-12	Chee et al.	B1
LYL	49	6482593	2002-11-19	Walt et al.	B2

## Remarks

Note: Remarks are not for responding to an office action.

Should any fees be required, the Commissioner is authorized to charge said fees to Meyertons, Hood, Kivlin, Kowert and Goetzel, P.C. Deposit Account No. 50-1505/5119-00525/EBM.

## Signature

Examiner Name	Date
KL	8/26/04

Form PTO-1449 (morried) SERIAL NO.: 09/775,344 TTY. DKT. NO. 5119-00525 List of Patents and Publication GROUP: 1641 APPLICANT: McDevitt et al. For Applicant's Information Disclosure Statement (Use several sheets if necessary) **CONFIRMATION NO: 7208** FILING DATE: January 31, 2001 U.S. PATENT DOCUMENTS REF. EXAM. DOCUMENT NUMBER DATE FILING DATE IF NAME **CLASS** SUB APPROPRIATE **INITIALS** DES. **CLASS** FOREIGN PATENT DOCUMENTS EXAM. REF. DOCUMENT NUMBER DATE **COUNTRY** TRANSLATION **CLASS** SUB YES/NO **INITIALS** DES. **CLASS** 0518557-A2 Dec-92 EP **E1** LYL 2315 131 A Jan-98 GB **E2** LYL 98/17383-A1 4/1998 wo LYL **E**3 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) TECH CENTER 1600/2900 E4 LYL Cho et al., "An Unnatural Biopolymer," Science, 1993, 261, p. 1303-1305 Lauritzen et al., "Peptide Dot Immunoassay and Iimmunoblotting: Electroblotting from Aluminum Thin-layer Chromatography Plates and Isoelectric Focusing Gels to Activated Nitrocellulose," Electrophoresis, 1993, 14, p. 852-LYL Schutz et al., "Direct Observation of Ligand Colocalization on Individual Receptor Molecules," Biophysical Journal, **E6** LYL 1998, 74,

EXAMINER:

DATE CONSIDERED:

8/26/04

Form PTO-1449 (modified)			ATTY. DKT. NO. 5119-00525		SER	SERIAL NO.: 09/775,344		
For Applicant's Information		APPLICANT: McDevitt et al.		GRO	GROUP: 1641			
	Disclo	sure Statement		·			_	
Disclosure Statement FEB 2 4 (Wise segeral sheets if necessary)		FILING DATE: January 31, 2001		CONFIRMATION NO: 7208				
2	Ŋ.	·	U.S. PATENT	DOCUMENTS				
INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
CYL	Fl	6309889 B1	10/30/2001	Cutler et al.		_		
LYL	F2	4681742	07/21/1987	Johnson et al.				
LYL	F3	2001/002984	07/07/2001	Vetter				
				·				
		FOI	REIGN PATI	ENT DOCUMENTS			I	
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO	
LYL	F4	94/19690	9/1/1994	wo				
	F5	00/20117	4/13/2000	wo				
	F6	99/67024	12/29/1999	wo /				
	F7	2 300 258	10/30/1996	GB /				
	F8	339 623	11/2/1989	EP /				
LYL	F9	00/04372	7/27/2000	WO ~				
		i						
		OTHER ART (Incl	uding Author	r, Title, Date, Pertinen	Pages, E	tc.)	1	
							7	
		·						

EXAMINER:

22

DATE CONSIDERED:

8/26/04

SERIAL NO.: 09/775,344 orm P/TO-1449 (modified) ATTY. DKT. NO. 5119-00525 List of Patents and Publications Applicant's Information ART NO.: 1641 APPLICANT: McDevitt et al. Disclosure Statement CONFIRMATION NO.: 7208 (Use several sheets if necessary) FILING DATE: January 31, 2001 U.S. PATENT DOCUMENTS FILING DATE IF EXAM. REF. DOCUMENT NUMBER DATE NAME **CLASS** SUB APPROPRIATE **CLASS** INITIALS DES. Stabile et al. 5854684 12/29/1998 174 AB1 5945334 8/31/1999 Besemer et al. AB<sub>2</sub> AB3 5637469 6/10/1997 Wilding et al. LYL 5677195 10/14/1997 Winkler et al. AB4 FOREIGN PATENT DOCUMENTS TRANSLATION COUNTRY DOCUMENT NUMBER DATE **CLASS** SUB REF. EXAM. YES/NO **CLASS** INITIALS DES. 6/18/1998 WO 98/25701 AB5 LYL OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) LYL AB6 International Search Report for PCT/US99/16162 mailed November 26, 1999. AB7 International Search Report for PCT/US00/19302 mailed February 22, 2001. AB8 International Search Report for PCT/US00/19351 mailed February 22, 2001. AB9 International Search Report for PCT/US00/19350 mailed February 22, 2001. AB10 International Search Report for PCT/US01/03141 mailed October 19, 2001. LYL AB11 International Search Report for PCT/US01/03139 mailed May 7, 2001. AB12 International Search Report for PCT/US01/03240 May 7, 2001. AB13 International Search Report for PCT/US01/03241 mailed May 7, 2001. AB14 International Search Report for PCT/US02/03277 mailed February 13, 2003. AB15 International Search Report for PCT/US02/03275 mailed May 7, 2003. AB16 International Search Report for PCT/US03/12951 mailed October 14, 2003. LYL AB17 International Search Report for PCT/US03/23131 mailed December 12, 2003.

**EXAMINER:** 

DATE CONSIDERED:

8/26/09